

L Number	Hits	Search Text	DB	Time stamp
-	17	translat\$3 same unicode same string	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 07:31
-	1	"6055365".PN.	USPÄT	2003/10/20 14:28
-	22	convert\$3 same (single adj byte) same (double adj byte)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:29
-	22	convert\$3 same (single adj byte) same (double adj byte)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:31
-	3	(convert\$3 same (single adj byte) same (double adj byte)) same unicode	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 08:17
-	9	(dbcs same sbcs) same convert\$3	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:05
-	5	(dbcs same sbcs) same translat\$3	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:19
-	31	paula.xa. and japanese	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:20
-	0	cooper.in. and dbcs	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:21
-	1	cooper.in. and sbcs	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:23
-	140	translat\$3 same (code adj page)	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:24
-	3	(translat\$3 same (code adj page)) same sbcs	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:24
-	0	(translat\$3 same (code adj page)) same (single adj byte)	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:24
-	4	(translat\$3 same (code adj page)) same (double adj byte)	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:31
-	2	(translat\$3 same (code adj page)) same (single adj byte)	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:27
-	44	dbcs same sbcs	USPÄT; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 16:46
-	1	"6049869".PN.	USPÄT	2003/10/30 16:48
-	283	715/535.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 07:31

-	106	715/536.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 07:31
-	77	715/541.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 07:31
-	77	715/542.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 07:31
-	14	((("5440482") or ("5485373") or ("5758314") or ("5787452") or ("5793381") or ("5832507") or ("5873111")).PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 08:28
-	0	("jp10260884").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 08:28
-	2	("10260884").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 08:30
-	1	("0852037").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 08:30
-	0	("0852037").PN.	EPO; JPO; DERWENT; IBM_TDB	2003/10/31 08:31
-	0	("epo852037").PN.	EPO; JPO; DERWENT; IBM_TDB	2003/10/31 08:41

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 6400287 B1	20020604	DATA STRUCTURE FOR CREATING, SCOPING, AND CONVERTING TO UNICODE DATA FROM SINGLE BYTE CHARACTER SETS, DOUBLE BYTE CHARACTER SETS, OR MIXED CHARACTER SETS COMPRISING BOTH SINGLE BYTE AND DOUBLE BYTE CHARACTER SETS	341/55	Ehrman, John R.	US 6400287	<input type="checkbox"/>
2	US 5742838 A	19980421	Method for conversion mode selection in hangeul to hanja character conversion	715/535	Lim, Chan S. et al.	US 5742838	<input type="checkbox"/>
3	US 5251273 A	19931005	Data processing system and method for sequentially repairing character recognition errors for scanned images of document forms	382/311	Betts, Timothy S. et al.	US 5251273	<input type="checkbox"/>
4	NNRD443137	20010301	Add internet option to PC IME				<input type="checkbox"/>
5	NNRD43794	20000901	Use of MCTs to Change Printer Functionality				<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
6	NN9205421	19920501	Generic Code Page Conversion Application Program Interface.			NN9205421	<input type="checkbox"/>
7	NA9112398	19911201	NLS Configurable Gateway.				<input type="checkbox"/>
8	NN9012434	19901201	National Language Enablement Considerations.				<input type="checkbox"/>
9	NN9012286	19901201	DBCS Length Support - PC to Host.				<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 20030003876 A1	20030102	Multimedia PDA attachment unit	455/74	Rumsey, Daniel L.	US 20030003876	<input type="checkbox"/>
2	US 20010025372 A1	20010927	Method of accessing data and logic on existing systems through dynamic construction of software components	717/146	Vermeire, Dean R. et al.	US 20010025372	<input type="checkbox"/>
3	US 6498657 B1	20021224	Programmable data extractor, data analyzer, and printer report generator	358/1.15	Kuntz, Ludwig Otto Helmut et al.	US 6498657	<input type="checkbox"/>
4	US 6453462 B1	20020917	Mock translation system, method, and program using multi-byte placeholder characters to test translatability of software that will display multi-byte languages	717/124	Meade, Elizabeth Carol et al.	US 6453462	<input type="checkbox"/>
5	US 6425123 B1	20020723	System, method, and program for testing translatability of software by using english multi-byte transliteration on creating double-wide characters	717/136	Rojas, Francis Xavier et al.	US 6425123	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
6	US 6400287 B1	20020604	DATA STRUCTURE FOR CREATING, SCOPING, AND CONVERTING TO UNICODE DATA FROM SINGLE BYTE CHARACTER SETS, DOUBLE BYTE CHARACTER SETS, OR MIXED CHARACTER SETS COMPRISING BOTH SINGLE BYTE AND DOUBLE BYTE CHARACTER SETS	341/55	Ehrman, John R.	US 6400287	<input type="checkbox"/>
7	US 6041323 A	20000321	Information search method, information search device, and storage medium for storing an information search program	707/5	Kubota, Rie	US 6041323	<input type="checkbox"/>
8	US 6024289 A	20000215	Method and apparatus for encoding and decoding single byte characters in double byte character set of machine-readable symbologies, such as bar code symbologies	235/494	Ackley, H. Sprague	US 6024289	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
9	US 5966719 A	19991012	Method for inserting capitalized Latin characters in a non-Latin document	715/536	Okumura, Kaoru	US 5966719	<input type="checkbox"/>
10	US 5732152 A	19980324	Handwritten character entry method and device having two display areas	382/189	Sakai, Satomi et al.	US 5732152	<input type="checkbox"/>
11	US 5251273 A	19931005	Data processing system and method for sequentially repairing character recognition errors for scanned images of document forms	382/311	Betts, Timothy S. et al.	US 5251273	<input type="checkbox"/>
12	NNRD43794	20000901	Use of MCTs to Change Printer Functionality				<input type="checkbox"/>
13	NN9701241	19970101	Conversion Methodology for Extended Unix Code Encoded Data				<input type="checkbox"/>
14	NB9402491	19940201	Double Byte Controller Support Continued Field Support in a Work Station Controller				<input type="checkbox"/>
15	NN9205421	19920501	Generic Code Page Conversion Application Program Interface.			NN9205421	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
16	NB920323	19920301	Object Oriented National Language Support Character Data Representation Implementation.			NB920323	<input type="checkbox"/>
17	NN9012434	19901201	National Language Enablement Considerations.				<input type="checkbox"/>
18	NB84092738	19840901	Supporting Multiple Character Sizes During Data Set Translation				<input type="checkbox"/>
19	NN80102083	19801001	Control Character Mapping Technique. October 1980.			NN80102083	<input type="checkbox"/>
20	US 6507812 B1	20030114	Mock translation method, system, and program to test software translatability	704/8	Meade, Elizabeth Carol et al.	US 6507812	<input type="checkbox"/>
21	US 6035268 A	20000307	Method and apparatus for breaking words in a stream of text	704/9	Carus, Alwin B. et al.	US 6035268	<input type="checkbox"/>
22	US 5802482 A	19980901	System and method for processing graphic language characters	704/8	Sun, Lining	US 5802482	<input type="checkbox"/>

	Document ID	Issue Date	Pages	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 6400287 B1	20020604	20	DATA STRUCTURE FOR CREATING, SCOPING, AND CONVERTING TO UNICODE DATA FROM SINGLE BYTE CHARACTER SETS, DOUBLE BYTE CHARACTER SETS, OR MIXED CHARACTER SETS COMPRISING BOTH SINGLE BYTE AND DOUBLE BYTE CHARACTER SETS	341/55	Ehrman, John R.	US 6400287	<input type="checkbox"/>
2	NN9501589	19950101	NA	Enablement of Multi-Threaded Double Byte Character Set Presentation Manager Subclasses				<input type="checkbox"/>
3	NA9112398	19911201	NA	NLS Configurable Gateway.				<input type="checkbox"/>
4	NN9012434	19901201	NA	National Language Enablement Considerations.				<input type="checkbox"/>
5	NN8809374	19880901	1	Source Code Portability Detection Logic			NN8809374	<input type="checkbox"/>